OPTICAL WIRELESS COMMUNICATION DEVICE, LASER LIGHT ADJUSTMENT METHOD, OPTICAL WIRELESS COMMUNICATION SYSTEM, MANAGEMENT APPARATUS AND A COMPUTER-READABLE MEDIUM STORING A MANAGEMENT PROGRAM

Abstract of Disclosure

An optical wireless communication device for performing communication by laser light. A primary light-emitting unit emits a laser light and a processing unit adjusts divergence of the laser light. A laser light adjustment method is provided wherein an optical wireless communication device measures a distance to an object which is to be irradiated with laser light and adjusts divergence and/or output power of the laser light based on the measured distance. Further, an optical wireless communication device, an optical wireless communication system, a management apparatus and a computer-readable medium storing a management program are provided, which allow a user to easily check a communication status of the optical wireless communication device.

Figures

the first first fact that the first first